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1. A bus framer comprising:

an engine which extracts information from a frame of data being transmitted over a time-division multiplexed bus; and

- a processor which retrieves the information from the engine over an internal bus and forwards the information.
  - 2. The bus framer of claim 1, further comprising:
- a mapper which maps the frame of data on the timedivision multiplexed bus to a read/write bus; and
- a functional module which receives data from the read/write bus and which handles the data.
- 3. The bus framer of claim 2, wherein the time-division multiplexed bus, the internal bus, and the read/write bus all run off the same clock.
  - 4. The bus framer of claim 1, further comprising:
- a storage medium for storing the information in a database; and
- an interface module which provides a link to an external device;

wherein the processor forwards the information to at least one of the storage medium and the interface module.

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- 5. The bus framer of claim 1, further comprising:
- a framing engine which generates the frame and outputs the frame to the time-division multiplexed bus.

6. The bus framer of claim 5, wherein the framing engine stores the frame in memory prior to outputting the frame, the frame in memory comprising:

a data structure having blocks arranged in N rows and M columns, where N and M are integers that are greater than one, a block including data corresponding to a destination port and a time slot for the data.

- 7. The bus framer of claim 1, wherein the engine comprises one of (a) a signaling engine which extracts signaling information from the frame, (b) an alarms engine which extracts alarm codes from the frame, (c) a facility data link engine which extracts messages from the frame, and (d) an overhead engine which extracts overhead bits from the frame.
- 8. The bus framer of claim 2, wherein the functional module comprises one of (a) a scalar high-speed bus, (b) a slip buffer which stores data temporarily to accommodate

frequency and phase differences between a clock of the bus framer and external clock domains, (c) a system backplane with a connection to an external device, (d) a bit error rate testing generator/analyzer, and (e) a high-speed data link controller.

9. The bus framer of claim 1, further comprising: a read/write bus;

plural functional modules which communicate with the engine via the read/write bus; and

an arbiter which regulates access of the plural functional modules to the read/write bus.

10. The bus framer of claim 9, wherein the arbiter grants a first of the plural functional modules access to the read/write bus in a first bus cycle, and grants a second of the plural functional modules access to the read/write bus in a second bus cycle, the second bus cycle immediately following the first bus cycle.

11. A method comprising:

using an engine to extract information from a frame of data being transmitted over a time-division multiplexed bus; and

retrieving the information from the engine over an internal bus and forwarding the information.

12. The method of claim 11, further comprising:

mapping the frame of data on the time-division

multiplexed bus to a read/write bus; and

forwarding the frame of data, over the read/write bus, to a functional module which handles the data.

- 13. The method of claim 12, wherein the time-division multiplexed bus, the internal bus, and the read/write bus all run off the same clock.
- 14. The method of claim 11, further comprising:
  storing the information in a database on a storage
  medium;

wherein the information is forwarded to at least one of the storage medium and an external device.

15. The method of claim 11, further comprising: generating the frame; and

outputting the frame to the time-division multiplexed bus.

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16. The method of claim 15, further comprising storing the frame in memory prior to outputting the frame, the frame in memory comprising:

a data structure having blocks arranged in N rows and M columns, where N and M are integers that are greater than one, a block including data corresponding to a destination port and a time slot for the data.

17. The method of claim 11, wherein the engine comprises one of (a) a signaling engine which extracts signaling information from the frame, (b) an alarms engine which extracts alarm codes from the frame, (c) a facility data link engine which extracts messages from the frame, and (d) an overhead engine which extracts overhead bits from the frame.

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18. The method of claim 12, wherein the functional module comprises one of (a) a scalar high-speed bus, (b) a slip buffer which stores data temporarily to accommodate

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frequency and phase differences between an internal clock and external clock domains, (c) a system backplane with a connection to an external device, (d) a bit error rate testing generator/analyzer, and (e) a high-speed data link controller.

19. The method of claim 11, further comprising:
regulating access of plural functional modules to a
read/write bus over which communications are exchanged with
the engine.

20. The method of claim 19, wherein regulating comprises:

granting a first of the plural functional modules access to the read/write bus in a first bus cycle; and

granting a second of the plural functional modules access to the read/write bus in a second bus cycle, the second bus cycle immediately following the first bus cycle.

21. An article comprising a machine-readable medium that stores executable instructions, the instructions causing a machine to:

extract information from a frame of data being transmitted over a time-division multiplexed bus; and

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retrieve the information over an internal bus and forward the information.

22. The article of claim 21, further comprising instructions to:

map the frame of data on the time-division multiplexed bus to a read/write bus; and

forward the frame of data, over the read/write bus, to a functional module which handles the data.

- 23. The article of claim 22, wherein the time-division multiplexed bus, the internal bus, and the read/write bus all run off the same clock.
- 24. The article of claim 21, further comprising instructions to:

store the information in a database on a storage medium; wherein the information is forwarded to at least one of the storage medium and an external device.

25. The article of claim 21, further comprising instructions to:

generate the frame; and

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output the frame to the time-division multiplexed bus.

26. The article of claim 25, further comprising instructions to store the frame in memory prior to outputting the frame, the frame in memory comprising:

a data structure having blocks arranged in N rows and M columns, where N and M are integers that are greater than one, a block including data corresponding to a destination port and a time slot for the data.

- 27. The article of claim 21, wherein the information is extracted using an engine, the engine comprising one of (a) a signaling engine which extracts signaling information from the frame, (b) an alarms engine which extracts alarm codes from the frame, (c) a facility data link engine which extracts messages from the frame, and (d) an overhead engine which extracts overhead bits from the frame.
- 28. The article of claim 22, wherein the functional module comprises one of (a) a scalar high-speed bus, (b) a slip buffer which stores data temporarily to accommodate frequency and phase differences between an internal clock and external clock domains, (c) a system backplane with a

connection to an external device, (d) a bit error rate testing generator/analyzer, and (e) a high-speed data link controller.

29. The article of claim 21, further comprising
5 instructions to:

regulate access of plural functional modules to a read/write bus over which communications are exchanged with the engine.

30. The article of claim 29, wherein regulating comprises:

granting a first of the plural functional modules access to the read/write bus in a first bus cycle; and

granting a second of the plural functional modules access to the read/write bus in a second bus cycle, the second bus cycle immediately following the first bus cycle.